## Overview Vintage Analog Delay Effect Pure Analog Bucket-Brigade Circuit ANALOG True-bypass Hardware Switching DELAY Specifications Input impedance: 1M Ohms Output impedance:10K 0hms Owner's Manual 使用说明书 Dimensions: 121(L) X 77(W) X 48(D) mm Weight: 230g

NUX

Reissue Series

The NUX ANALOG DELAY pedal from the Reissue Series has 100% analogue circuit with a 3205 BBD chip. It gives you the warm sounding analog delay effect from the 80's.

Power: 9V battery or external AC adaptor delivering 9V DC

- 1. Do not place near heat sources, such as radiators, heat registers, or appliances which
- 2. Guard against objects or liquids entering the enclosure.
- 3. Refer all servicing to qualified service personnel.
- 4. Prolonged listening at high volume levels may cause irreparable hearing loss and/or

KEEP THESE INSTRUCTIONS!

damage. Always be sure to practice "safe listening" Follow all instructions and heed all warnings

# Product Interface DELAY TIME ANALOG DELAY NUX Reissue Series

## 1.POWER Jack

Use a regulated 9V DC adapter with Negative Tip to power this pedal. It's highly recommended using the optional NUX ACD-006A adaptor. Using an incompatible adaptor may cause noise or mal-function.

## 2.DELAY TIME Knob

Sets the delay time: 20ms - 300ms.

### 3.BLEND Knob Adjust the volume balance of the dry signal and repeats.

7.ON/OFF Switch

Turns On/Off the effect

4.REPEAT Knob

## Sets the number of delay repeats.

5.OUTPUT Jack Connect an amplifier into this jack.

## 6.INPUT Jack

Connect your instrument into this jack.

A battery is supplied with the unit. Connect the snap cord to

the battery and insert the battery as shown in the drawing.

When the battery runs down the sound will change, In such

case please replace with new battery. The power comes on

when you insert the plug into the INPUT jack. The use of an AC

adaptor is recommended as the unit's power consumption is

Installing The Battery

Accessories

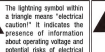
● 9V battery ● Owner's manual

\*Specifications and features are subject to change without notice,

relatively high.

#### WARNING!-IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING, READ INSTRUCTIONS WARNING: To reduce the risk of fire CAUTION: To reduce the risk of fire or

or electric shock, do not expose this electric shock do not remove screws No user-serviceable parts inside, Refer appliance to rain or moisture. servicing to qualified service personnel.



The exclamation point within a

triangle means "caution!" Please read the information

CE mark for European Harmonized Standards CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 EN 61000-6-1:2007 Under the Council Directive 2004/108/EC on Electromagnetic

